For TIMELY PAYMENT,

attach PROVIDER CLAIM copy to your billing and mail to CMS. Complete MEDICAL RECORD copy and return with Inmate. Refer to Authorization No on all claims, correspondence, inquires.

**AUTHORIZATION NO** 

T430AS1027

### **Correctional Medical Systems Health Services Authorization**

Inmate: FOUNTAIN TONY	ld: <b>152157</b>	DOB: <b>08-24-</b> 6	3 Date: 02-02-95
Institution: AL Statem		•	Site Id: T430A
Referred By LYRENE, M.D., GEORGE	Situation	n: Not Applicable	
HEALTH SERVICES AUTHORIZED			
Extent Of Care: Consult Only	Location: P	Physician Office	
Diagnosis: CVA			Code: <b>436</b>
Procedure: Limited Service 0 - 1 hr			Code. 430
Description:			
·			
•			
		·	
Provider: ELMORE COMMUNITY HOSPITAL			
Facility:	•		vider No: <b>1038</b>
IEALTHCARE REPORT (See Instructions on PROVIDER C	. <b></b>	Fa .	acility Id:
Significant Findings/Tests Completed/Diagnosis:	LAIM COPY)		
Treatment Provided:			-
Troughert Provided:			
			·
Orders/Recommendations:			
hysician Signature:		Date 0 Till	
	***************************************	Date & Time:	

MEDICAL RECORD COPY

Complete and return with Inmate

HEALTH SERVICES AUTHORIZED

# **WORKSHEET**

### **Correctional Medical Services Health Services Authorization**

**AUTHORIZATION NO** From Dr. George Lyrene

00011

TIEALTH SERVICES AUTHORIZ	ZED	Todays Date: 13-05-
Inmate: Sountain Bony	Inmate Location: Sta	ton 1430
Inmate #: 123157	DOB: Required	Date of Incarceration:
Diagnosis: Sock Required Myclogam	8-34-63	1-34-89
Procedure: List treatments and procedures provided  Appointment  Appointment		
Appointment Information		
Date: \$16-21,1995@6	15	
Location of Appointment: (Please give Name and Jackew Hospital 1235 Januar and	Phone number of loca	tion where inmate is going)
montgomery, Al	369-80	00
Authorization cannot be process	ed unless this for	n is filled out completely and accurately.
MEDICAL DIRECTORS SIGNAT	URE (APPROVA	<b>L)</b>
HEALTHCARE REPORT		
Significant Findings/Tests Completed/Diagnosis:		
Treatment Provided:		
Orders/Recommendations:		
Physician Signature:		Date:

# WORKSHEET

**AUTHORIZATION NO** 

ODOIT

# **Correctional Medical Systems Health Services Authorization**

Inmate: Fountain, Joney	ld: 152157 DOE	3:8/24/63 Date:
Institution: Staton		Site Ide // > 4
Referred By: Dr. Regan Rigsley -	Dr. Lyrene Situation:	Site Id: 43 6
HEALTH SERVICES AUTHORIZED	m	glogian - back probleme
Extent of Care: mylogram	Location:	<u> </u>
Diagnosis:		Code:
Procedure:		·
Description:		
	·	,
7		•
	Lypene Grd	
HEALTHCARE REPORT		
Significant Findings/Tests Completed/Diagnosis:		
Treatment Provided:		
Orders/Recommendations:		
	•	
Physician Signature:	_	
· · · · · · · · · · · · · · · · · · ·	Da	te/Time:

MEDICAL RECORD COPY
After entered, file form in patient record

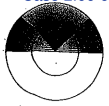
# WORKSHEET

AUTHORIZATION NO

# **Correctional Medical Systems Health Services Authorization**

Inmate: Fountain, Jony Institution: Staton	ld: 152157	DOB: 8 24 63 Date: 2 2 95 Site Id: 430
Referred By: Dr. Lyrumi / Minding		Site Id: 430
HEALTH SERVICES AUTHÖRIZED		,
Extent of Care:	Location:	
Diagnosis:		Code:
Procedure:		ŀ
Description:		
	·	
MEDICAL DIRECTOR SIGNATURE (APPROVAL)  HEALTHCARE REPORT		
Significant Findings/Tests Completed/Diagnosis: (4) SC/  Much Grower; Very  Stocker glve Lyndge  Treatment Provided:	r, absent a	Darbbrefler; nexam
Orders/Recommendations: Necommend & & & & & & & & & & & & & & & & & & &	enter myel	of the let
Physician Signature:		Date/Time: 2/2/95

MEDICAL RECORD COPY
After entered, file form in patient record



## **Advanced Medical Imaging Center**

03/22/94

GEORGE S. LYRENE (STATON), M.D. STATON PRISON
P.O. BOX 56, HWY 143

RE:

FOUNTAIN, TONY

Date of Birth: 08/24/63 Patient No: 12637

EXAM: MRI LUMBAR SPINE, WITHOUT CONTR 03/22/94

Dear Dr. Lyrene:

Thank you for referring your patient to Advanced Medical Imaging Center. The findings of my examination are as follows:

The lumbar spine is in good position and alignment. All vertebral bodies have normal height and show normal signal intensity. There are mild degenerative changes of the L4-L5 and L5-S1 discs. There is mild desiccation and dehydration of the disc material, and there is a small herniated disc at the L5-S1 level protruding into the right neural canal near the right neural foramina, possibly causing some nerve root compression on the right side at this level. No other significant findings.

If you have any questions concerning the radiographic findings on this patient, please call me.

Sincerely

H. PETER JANDER, M.D.

HJ /RL

### DEPARTMENT OF CORRECTIONS MEDICAL REFERRAL FORM

DATE 3/10/94

To:Physician	Specialty
	TELEPHONE
ADDRESS	EMPLOYEE SIGNATURE: SIGNATURE:
FACILITY:	SIGNATURE JACON 250mg. TID
PRESENT MEDICATIONS: Robalus	750 mg. TID; Elndocin 25 mg. TID
ALLERGIES: Motrin	
$\sim$	RI LS spine - + back pain E
radiation to Q leg.	numberes to Q leg.
-/ Carring pl	· · · · · · · · · · · · · · · · · · ·
☑ APPROVED □ NOT APPROVED	SIGNATURE:
APPROVED   NOT APPROVED	SIGNATURE:
ACTION TAKEN	Medical Director / Dental Director
ACTION TAKEN	Medical Director / Dental Director
ACTION TAKEN	Medical Director/Dental Director  32. 199 TIME: 8 4
DATE OF APPOINTMENT: March &	Medical Director/Dental Director  32. 199 TIME: 8 %  Duginu 3
ACTION TAKEN	Medical Director/Dental Director  32. 199 TIME: 9 %
ACTION TAKEN	Medical Director/Dental Director  32. 199 TIME: 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
ACTION TAKEN	Medical Director/Dental Director  32. 199 TIME: 8 %  Dugshu &  TIME:
ACTION TAKEN	Medical Director/Dental Director  32. 199 TIME: 9 %

#### Case 2:06-cv-00548-MHT-TFM

Document 36-7

43 / 1

Filed 11/06/2006

Phone: 205-581-3500

1801 First Avenue South, Birmingham, AL 35233-0000 **SPECIMEN** TYPE REPORT STATUS PRIMARY LAB 270-205-5213-0 S COMPLETE MB Page #: ADDITIONAL INFORMATION SCC FASTING: Y DOB: 8/24/1963 PATIENT NAME AGE(YR./MOS.)

LabCorp Birmingham

SEX

M

PT. ADD.:

FOUNTAIN, TONY

DATE OF COLLECTION TIME DATE RECEIVED DATE REPORTED TIME 9/27/2006 7:09 9/27/2006 9/28/2006 7:46 8254

CD-41147612796 PHYSICIAN ID. PATIENT ID. PEASANT J 152157 ACCOUNT: Staton Correctional Facility Prison Health Services PO BOX 56 Elmore AL 36025-0000 ACCOUNT NUMBER:

01308900

CLINICAL INFORMATION

TEST	TEST RESULT			LIN	ATTS	LAB	
CMP12+LP+TP+TSH+6AC+CBC/D/Plt							
Chemistries							
Glucose, Serum	95	mg/dL		<b>C</b> E	0.0	MB	
Uric Acid, Serum	4.3	mg/dL			- 99	MB	
BUN	10	mg/dL		2.4 -		MB	
Creatinine, Serum	1.0	mg/dL			- 26	MB	
BUN/Creatinine Ratio	10	mg/ un	1 1	0.5 -		MB	
Sodium, Serum	140	mmol/L	4	-	- 27		
Potassium, Serum	4.2	mmol/L	اد		- 148	MB	
Chloride, Serum	101	mmol/L		3.5 -		MB	
Calcium, Serum	10.0	mg/dL		96 -		MB	
Phosphorus, Serum	4.4	mg/dL			- 10.6	MB	
Protein, Total, Serum	8.0	g/dL		2.5 -		MB	
Albumin, Serum	4.4	g/dL g/dL		6.0 -		МВ	
Globulin, Total	3.6	g/dL g/dL		3.5 -		MB	,
A/G Ratio	1.2	A, 411		1.5 -			
Bilirubin, Total	0.4	mg/dL		1.1 -			
Alkaline Phosphatase, S	84	IU/L		0.1 -		MB	$\alpha$
LDH .	185	IU/L			- 150	MB	a.
AST (SGOT)	30	IU/L	΄ Τ		- 250 - 40	MB	~ <sup>*</sup> >
ALT (SGPT)	50	IU/L		_		MB	6
GGT	48	IU/L		0 -	- 55	MB	1
Iron, Serum	70	ug/dL		•	- 65	MB	6
	. •	497 UL		40 -	- 155	MB	7
Lipids						MB	
Cholesterol, Total	177	mg/dL	4	.00 -	100	MB	
Triglycerides	89	mg/dL	Τ		199	MB	
HDL Cholesterol	44	mg/dL		0 -	- 149	MB	
VLDL Cholesterol Cal	18	mg/dL mg/dL		40 -	- 59	MB	
LDL Cholesterol Calc	115 H		4 (2) November 1	5 -			
Comment		mg/ QLi		0 –	99	6 12	<u> </u>

If initial LDL-cholesterol result is >100 mg/dL, assess for risk factors.

T. Chol/HDL Ratio 4.0 ratio units 0.0 - 5.0Estimated CHD Risk 0.7 times avg. 0.0 - 1.0

T. Chol/HDL Ratio

Men Women 1/2 Avg.Risk 3.4 3.3 Avg.Risk 5.0 4.4

MB

2X Avg.Risk 9.6 7.1 Pat Name: FOUNTAIN, TONY Pat ID: 152157 Spec #: 270-205-5213-0 Seq #: 8254

Laboratory Corporation of Amadica

LAB

Phone: 205-581-3500

LabCorp Birmingham
LabCorp Corporation of America

TEST

1801 First Avenue South, Birmingham, AL 35233-0000 SPECIMEN TYPE PRIMARY LAB REPORT STATUS 270-205-5213-0 8 MB COMPLETE Page #: ADDITIONAL INFORMATION SCC FASTING: Y DOB: 8/24/1963 PATIENT NAME SEX FOUNTAIN, TONY AGE(YR./MOS.) M 43 / 1 PT. ADD.: DATE OF COLLECTION TIME DATE RECEIVED DATE REPORTED 9/27/2006 TIME 7:09 9/27/2006 9/28/2006 7:46 8254

CLINICAL INFORMATION
CD-41147612796

PHYSICIAN ID.
PEASANT J

PATIENT ID.
152157

ACCOUNT: Staton Correctional Facility
Prison Health Services
PO BOX 56
Elmore
AL 36025-0000

ACCOUNT NUMBER: 01308900

LIMITS

3X Avg.Risk 23.4 11.0

The CHD Risk is based on the T. Chol/HDL ratio. Other factors affect CHD Risk such as hypertension, smoking, diabetes, severe obesity, and family history of premature CHD

RESULT

Thyroid MB TSH MΒ 6.035H Thyroxine (T4) uÍU/mL 0.350 - 5.500 ΜB 6.5 T3 Uptake ua/dL 4.5 - 12.0MB Free Thyroxine Index 35 옭 24 - 39 1.2 - 4.9 CBC, Platelet Ct, and Diff MB **WBC** MΒ 5.5 x10E3/uL RBC 4.0 - 10.5MB 5.07 x10E6/uL Hemoglobin 4.10 - 5.6015.8 MB g/dL Hematocrit 12.5 - 17.0 46.1 MB 옿 MCV 36.0 - 50.0 MB 91 fL MCH 80 - 98 31.2 MB MCHC pg 27.0 - 34.0 MB 34.3 RDW g/dL 32.0 - 36.0MB 13.4 Platelets 11.7 - 15.0MB 265 x10E3/uL Neutrophils 140 415 MB 42 Lymphs 40 74 MB 46 Monocytes 용 14 - 46 MB 6 Eos 4 13 MB 5 Basos 0 - 7 MB Neutrophils (Absolute) 1 - 3 MB 2.3 Lymphs (Absolute) x10E3/uL 1.8 - 7.8MB 2.5 Monocytes (Absolute) x10E3/uL 0.7 - 4.5MB 0.3 Eos (Absolute) x10E3/uL 0.1 - 1.0MB 0.3 Baso (Absolute) x10E3/uL 0.0 - 0.4MB 0.1 x10E3/uL 0.0 - 0.2MB

LAB: MB LabCorp Birmingham

1801 First Avenue South, Birmingham, AL 35233-0000

DIRECTOR: John Elgin N MD

Pat Name: FOUNTAIN, TONY		
Pat ID: 152157	Spec # 270 005 504	
Results are Plane 1:	Spec #: 270-205-5213-0	Seq #; 8254

LAR

Phone: 205-581-3500

LabCorp Birmingham 1801 First Avenue South, Birmingham, AL 35233-0000

SPECIMEN TYPE PRIMARY LAB REPORT STATUS 261-205-5283-0 S COMPLETE Page #: 1 ADDITIONAL INFORMATION SCC FASTING: Y DOB: 8/24/1963 PATIENT NAME SEX AGE(YR./MOS.) FOUNTAIN, TONY М PT. ADD,: DATE OF COLLECTION TIME DATE RECEIVED DATE REPORTED TIME 9/18/2006 10:49 9/18/2006 9/19/2006 8:30 7909 TEST RESULT

CLINICAL INFORMATION CD-41147612535 PHYSICIAN ID. PATIENT ID. PEASANT J 152157 ACCOUNT: Staton Correctional Facility Prison Health Services PO BOX 56 Elmore AL 36025-0000 ACCOUNT NUMBER: 01308900

LIMITS

	<del></del>	DIMILIB	LAD
	•		
			<b>1</b> 00
94	ma/dī	65 00	MB
			MB
_	_		MB
<del></del>	mg/aL	<del></del>	MB
		8 - 27	
		135 - 148	MB
	mmol/L	3.5 - 5.5	MB
	mmol/L	96 - 109	MB
24	mmol/L	20 - 32	MB
9.7	mg/dL	8.5 - 10.6	MB
7.6	g/dL		MB
4.2	g/dL		MB
3.4	g/dL		110
1.2			
0.6	ma/dI		W
76	_	•	MB
· •	•	_	MB
·			MB
40	т0/Г	0 - 55	MB
्री के क्रिक्ट विकास की	ing and the second seco		
		2.0 - 3.5	MB
	4.2 3.4 1.2	8 mg/dL 1.1 mg/dL 1.1 mg/dL 1.1 mg/dL 138 mmol/L 4.4 mmol/L 101 mmol/L 24 mmol/L 9.7 mg/dL 7.6 g/dL 4.2 g/dL 3.4 g/dL 1.2 0.6 mg/dL 76 IU/L 29 IU/L 40 IU/L	94 mg/dL 65 - 99 8 mg/dL 5 - 26 1.1 mg/dL 0.5 - 1.5  7

INR reference interval applies to patients on anticoagulant therapy. Suggested INR therapeutic range for oral anticoagulant therapy: (Stabilized anticoagulated patients)

Routine Therapy:

2.0 - 3.0

Recurrent Myocardial Infarction or

Mechanical Prosthetic Values:

2.5 - 3.5

sec

8.7 - 11.5

MB

MB

Reference interval is for nonmedicated patients. No Lavender Received

CBC PART OF PROFILE

Prothrombin Time

#310941

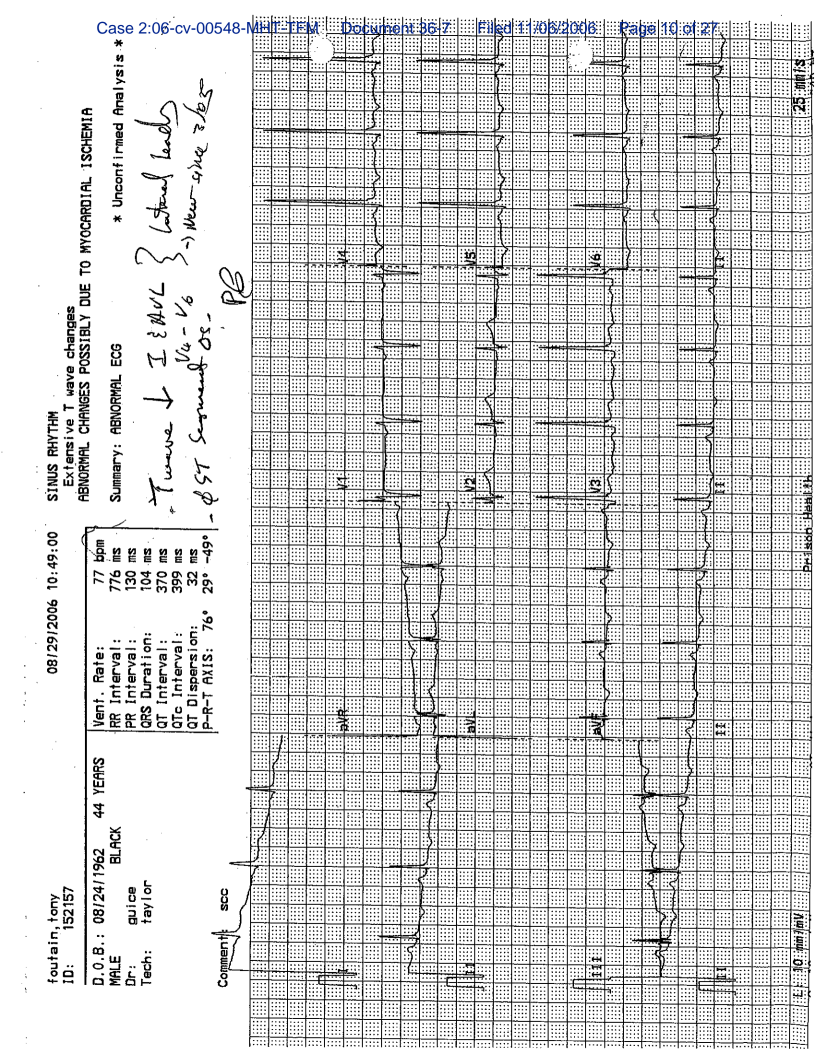
Test not performed

DIRECTOR: John Elgin N MD

LAB: MB LabCorp Birmingham 1801 First Avenue South, Birmingham,

AL 35233-0000

Pat Name: FOUNTAIN, TONY Pat ID: 152157 Spec #: 261-205-5283-0 Seq #: 7909



00548-MHT-TFM Document 36-7 LabCorp Birmingham

Filed 11/06/2006

Page 11 of 27

Phone: 205-581-3500

1801 First Avenue South, Birmingham, AL 35233-0000 SPECIMEN TYPE PRIMARY LAB 195-205-5318-0 REPORT STATUS S MB COMPLETE ADDITIONAL INFORMATION Page#: SCC FASTING: Y DOB: 8/24/1963 PATIENT NAME FOUNTAIN, TONY SEX AGE(YR./MOS.) PT. ADD.: M 42 / 10 DATE OF COLLECTION TIME

DATE RECEIVED

7/14/2006

9:47

7/14/2006

CLINICAL INFORMATION CD-41147611344 PHYSICIAN ID. PATIENT ID. PEASANT j 152157 ACCOUNT: Staton Correctional Facility Prison Health Services 2690 Marion Spillway Road Elmore

TEST	· /.	40 6027	ACCOUNT NUMBER: 01308900	AL 36205-0000
AlP+ALT+AST+TBili Bilirubin, Total	R	ESULT	LIMITS	LAB
Alkaline Phosphatase, Serum AST (SGOT) ALT (SGPT)	0.5 77 26	mg/dL IU/L IU/L	0.1 - 1.2 $25 - 150$	MB MB
LAB: MB LabCorp Birmingham	40	IU/L	0 - 40 0 - 55	MB MB
1801 First Avenue South, Birmingham	AL	35233-0000	DIRECTOR: John Elgin	N MD

TIME

6027

7:40

DATE REPORTED

7/15/2006

Pat Name: FOUNTAIN, TONY Pat ID: 152157 Spec #: 195-205-5318-0 Seq #: 6027 LabCorp Birmingham

1801 First Avenue South, Birmingham, AL 35233-0000

	SPECIMEN	Town Inc.	That Avenue S	outh, Birmi	ngham, Al	35233.	0000			
14	44-205-5298-0	TYPE S	PRIMARY LAB MB	REPORT COMPL	STATUS	Page	<del></del> .	7	Phone: 205-581-3	500
		AD	DITIONAL INFOR	MATION		1 age	#: 1	-		
5	SCC		FASTING: V					CV Parce	-	
	PATE	Albert St.	DOB: 8/24/19/	53				CLINICA	L INFORMATIO	NO.
FC	OUNTAIN,TO	NT NAME		SEX	AGE	(YR./M	nes	PHYSICIAN ID.	CD- 4114761069	
PT	· ADD.:	111		M	42		9	PEASANT J	PATIE 152	2157
DA	TE OF COLLECT	ION TIME	DATE RECEIVED	DATE DE				ACCOUNT: Staton Con Prison Hea	rectional Facility alth Services	
	5/24/2006	8:43	5/24/2006	DATE RE: 5/25/2		TIME 7:46	5152	! Elmore	on Spillway Road AL	
Ľ_		TEST						ACCOUNT NUMBER:	01308900	30203-0000
	CMP12+LP	+TD+TC1	H+6AC+CBC/D/	<del></del> -		RESU	LT_		LIMITS	T 4 70
	Chemist	ries	1+0AC+CBC\D\	Plt					SIMILIS	_LAB
>	Gluco	se, Sei	dimension of	07/1/17/00/00						
	Uric	Acid, S	erum		. 105	<u> </u>	mg/dI	A STATE OF THE STA	- 9 <b>9</b>	MB

	Chemiaturi			LIVITS	LAB
			•	· ·	
2	> Glucose, Serum			_	100
	Uric Acid, Serum	105_H	2 2 2 4 5 6 5 E	65 99.	MB
	BUN	5.0	mg/dL	2.4 - 8.2	MB.
	Creatinine, Serum	6	mg/dL	5 - 26	MB
>	BUN/Creatinine Rats	1.0	mg/dL	0.5 - 1.5	MB
	Sodium, Serum	(6 L		180 Selection (Selection (1998)	<b>M</b> B
	Potassium, Serum	140	mmol/L	98 - 27 135 - 148	
	Chloride, Serum	4.2	mmol/L	3.5 - 5.5	MB
	Calcium, Serum	102	mmol/L		MB
	Phosphorus, Serum	9.6	mg/dL	96 - 109 8.5 - 10.6	MB
	Protein, Total, Serum	3.7	mg/dL	2.5 - 4.5	MB
	Albumin, Serum	7.8	g/dL	6.0 - 8.5	MB
	Globulin, Total	4.2	g/dL	3.5 - 5.5	MB
	A/G Ratio	3.6	g/dL	1.5 - 4.5	MB
	Bilirubin, Total	1.2		1.1 - 2.5	
	Alkaline Phosphatase, Sorum	0.4	mg/dL	0.1 - 1.2	
	2211	89	IU/L	_	MB
	AST (SGOT)	177	IU/L		MB
	ALT (SGPT)	25	IU/L	200	MB
	GGT	51	IU/L	- 40	MB
	Iron, Serum	49	IU/L	0 33	MB
	· ·	79	ug/dL	0.0	MB
	Lipids	,		40 - 155	MB
>	Cholesterol, Total			•	MB
	Triglycerides	249 H	mg/dL	100 % 1299	MB
	HDL Cholesterol	119	mg/dL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ЙΒ
	VLDL Cholesterol Cal	40	mg/dL	- 149	MB
>	L. ADI Cholesterol Cale	24	mg/dL	- 55	MB
	comment	185 H	mg//dLi		(
	If initial LDI-cholos		The second of th	0 = 99	
	If initial LDL-cholesterol resurisk factors.	lt is >1(	00 mg/dI.	355655 f	MB
<b>&gt;</b>	T 65 194		J/	ZODESS TOL	$\sim$

risk factors. mg/dL, assess for T. Chol/HDL Ratio Estimated CAD Risk 6.2H ratio units 0.0 7.5.0 times avg.

T. Chol/HDL Ratio Men

Women 1/2 Avg.Risk 3.4 3.3 Avg.Risk 5.0 4.4 2X Avg.Risk 9.6 7.1

Pat ID: 152157 Spec #: 144-205-5298-0 Results are Flagged in Accordance with Age Dependent Reference Ranges Seq #: 5152 Continued on Next Page

Pat Name: FOUNTAIN, TONY

**ELabCorp** 

LabCorp Birmingham

1801 First Avenue South, Birmingham,

Pat Name: FOUNTAIN, TONY

1801 First Avenue South, Birmingham, AL 35233-0000

Phone: 205-581-3500

**SPECIMEN** TYPE PRIMARY LAB | REPORT STATUS 144-205-5298-0 S MB COMPLETE Page#: ADDITIONAL INFORMATION SCC FASTING: Y DOB: 8/24/1963 PATIENT NAME SEX AGE(YR./MOS.) FOUNTAIN, TONY 42 / 9 PT. ADD.: DATE OF COLLECTION TIME DATE RECEIVED DATE REPORTED TIME 5/24/2006 5/24/2006 8:43 5/25/2006 7:46 5152 TEST RESULT LIMITS

- "	L INFORMATION CD- 41147610691
PHYSICIAN ID. PEASANT J	PATIENT ID. 152157
2690 Marie Elmore	rectional Facility Ith Services on Spillway Road AL 36205-0000
ACCOUNT NUMBER:	01308900

LAB

3X Avg.Risk 23.4 11.0

The CHD Risk is based on the T. Chol/HDL ratio. factors affect CHD Risk such as hypertension, smoking, diabetes, severe obesity, and family history of premature CHD.

Thyroid				MB MB
TSH	0.808	uIU/mL	0.350 - 5.500	MB
Thyroxine (T4)	6.8	ug/dL	4.5 - 12.0	MB
T3 Uptake	35	8	24 - 39	MB
Free Thyroxine Index	2.4	·	1.2 - 4.9	МО
CBC, Platelet Ct, and Diff				MB
· WBC	5.4	1002/ +		MB
RBC		x10E3/uL	4.0 - 10.5	MB
_	4.91	x10E6/uL	4.10 - 5.60	MB
Hemoglobin	15.0	g/dL	12.5 - 17.0	MB
Hematocrit	43.8	8	36.0 - 50.0	MB
MCV	89	${ t fL}$	80 - 98	MB
MCH	30.5	pg	27.0 - 34.0	MB
MCHC	34.1	g/dL	32.0 - 36.0	MB
RDW	14.1	ş	11.7 - 15.0	MB
Platelets	246	x10E3/uL	140 - 415	MB
Neutrophils	44	&	40 - 74	MB
> Lymphs	47°H	8	14 2 46	МB
Monocytes	6	f	4 - 13	MB
Eos	3	ş	0 - 7	MB
Basos	0	¥	0 - 3	MB
Neutrophils (Absolute)	2.4	x10E3/uL	1.8 - 7.8	MB
Lymphs (Absolute)	2.5	x10E3/uL	0.7 - 4.5	MB
Monocytes (Absolute)	0.3	x10E3/uL	0.1 - 1.0	MB
Eos (Absolute)	0.2	x10E3/uL	0.0 - 0.4	MB
Baso (Absolute)	0.0	x10E3/uL	0.0 - 0.4 $0.0 - 0.2$	MB
LAB: MB LabCorp Birmingham		D	IRECTOR: John Elgin N	MD

Pat ID: 152157

AL 35233-0000

Spec #: 144-205-5298-0

Seq #: 5152

LabCorp Birmingham

1801 First Avenue South, Birmingham, AL 35233-0000

<b>SECIMEN</b>	TYPE	Data	Journ, Birming	ham, AL	35233-0000				
144-205-5298-0	S	PRIMARY LAB MB	REPORT ST	TATUS		<b>]</b> ·		Phone: 205-	581-3500
	. AI	DITIONAL INFO	RMATION	<u></u>	Page#: 1				
SCC									•
		FASTING: Y	•				CLINIC	AL INFORM	f i my
PA	TENT NAME	DOB: 8/24/19	963			1 L		CD- 411476	IATION
FOUNTAIN,	TONY	2	SEX	AGE()	YR./MOS.)	PHYSIC	IAN ID.	<del></del>	
PT. ADD.:		<u>-</u>	M	42	/ 9	PEASA	NT J	17	ATIENT ID. 152157
					~	ACCOUNT:	Staton Co	Trectional Fa	oilie -
DATE OF COLLE	CTION TIME	DATE RECEIVED					Prison He	alth Services	
5/24/2006	8:43	5/24/2006			TIME	•	2690 Man	ion Spillway	Road
			5/25/200	06	7:46   5152		Limore		AL 36205-00
	TEST			1	DEGRA	ACCOUNT N	UMBER:	01308900	<u> </u>
CMP12+	LP+TP+TS	H+6AC+CBC/D	153	<u>*</u>	RESULT	<del></del>	]	LIMITS	TAN
- OLICITIE	cries		/Plt					·	LAB
> Glu	ose, Se	reli m	ों स्थाप की संस्थान के का		·			7	
Urio	Acid, S	Serum		1:05	H mg/dI		6.13.14.22.22.23	10-100s	MB
BUN				5.0	mg/dI	and the second s		//= :99 -	MB
Crea	tinine,	Serum		6	mg/dL	ı		4 - 8.2	МВ
> L BUNY	Creating	ne Ratio	3020	1.0	9/44	ı	5	- 26	MB
20d1	um, Seru	un ———		6		11.00 C. 11.00 C.	U.5	- 1.5 - 27	MB
Pota	ssium, s	erum		140	mmol/	L	135		
Chlo	ride, Se	rum		4.2	mmol/	L ,		- 148 - 5.5	MB
Calc	ium, Ser	um		102	mmol/]	L	3.5	- 5.5 - 109	MB
Phos	ohorus.	Serum		9.6	mg/dL		90	- 109 - 10.6	MB
Prote	∍in, Tota	al. Serum		3.7	mg/dL		2.5	- 10.6 - 4.5	MB
ETDI	un, Seri	7m		7.8	g/dL		2.J	- 4.5 - 8.5	MB
:Globi	llin, Tot	al	-	4.2	g/dL			- 8.5 - 5.5	MB
· A/G F	Ratio			3.6	g/dL			- 3.5 - 4.5	MB
Bilir	ubin, To	tal		1.2				- 4.5 - 2.5	
Alkal	ine Phos	phatase, Se	Tim .	0.4	mg/dL			- 1.2	
		, 50		89	IU/L			- 150	MB
AST (	SGOT)			177	IU/L			- 250	MB
ALT (	SGPT)			25	IU/L		0	- 40	MB
GGT				51	IU/L		_	- 55	MB
ron,	Serum			49	IU/L		•	- 65	MB
Time				79	$\mathtt{ug}/\mathtt{dL}$			- 155	MB
Lipids	Haisan dar ann aige ann an	<u> </u>	•					200	MB
L Onores	terol, 1	ofal ·	<b>6</b> 05% ( ) ( ) ( )	49 H.	2013/01/07/2015-0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-				MB
rrigly	cerides			19	313 (F. 20)		100 :=	199	MB
Ωινι ~ πητ Cμ	olestero	1		19 40	mg/dL			149	MB MB
ATOT C	holester	ol Cal		24	mg/dL		40 -	. 59	MB
Comment	olestéro	I/Calc	TO THE STATE OF TH	25 H	mg/dL		5 -		MD .
OOMMICHE					mg//dI				
rick s	rat TDT	-cholestero	l result	ie \1	00 45	<del></del>			MB
TOK I	CTOrs.	Sales in the sales		~~ /1	.vv mg/dL,	assess fo	or		
	・アスレム・Rった	10	6	.2H					
- Hacadig	ed CHD I	kisk.		.3H	Tarto Al	iits	0 - 0 -	5:0	
			<u></u>	<u> </u>	rines a	<u>vg</u>	0.0 -	1.0	
						T. Chol/H	DL Rat	io	
						•			
					1 /0	_	Men	Women	
					1/2	Avg.Risk	Men 3.4	Women 3.3	
						Avg.Risk			٠
ne: FOUNTAIN,	голү	Pat In-	152157			Avg.Risk Avg.Risk	3.4	3.3	

Pat Name: FOUNTAIN, TONY

LabCorp Birmingham

1801 First Avenue South, Birmingh

SPECIMEN 7	TYPE	DOT First Avenue S	ouui, Birmin	gham, AI	35233-	0000
144-205-5298-0	S	MB REPORT STATUS COMPLETE		REPORT STATUS COMPLETE		
	AD	DITIONAL INFOR	MATION		Page	#: 1 
SCC	<del></del>	FASTING: Y DOB: 8/24/19	63			
PATIENT FOUNTAIN, TONY PT. ADD.:	'NAME Y		SEX M	AGE(	YR./MC	
DATE OF COLLECTION 5/24/2006	8:43	DATE RECEIVED 5/24/2006	DATE REP		TIME	 
			5/25/20	006	7:46	5152

Phone: 205-581-3500

ļ	L INFORMATION CD-41147610691
PHYSICIAN ID. PEASANT J	PATIENT ID. 152157
ACCOUNT: Staton Cor Prison Hea 2690 Marie Elmore ACCOUNT NUMBER:	rectional Facility Ilth Services on Spillway Road AL 36205-0000 01308900

CMP12+LP+TP+TSH+6AC+CBC/D/Plt

CMD12 r n · m-	K	ESULT			
CMP12+LP+TP+TSH+6AC+CBC/D/Plt Chemistries				LIMITS	LAB
owright Tes					
C Serim	105 (	1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.			MB
Uric Acid, Serum BUN	5.0		对特殊	65 ; = '99	MB - ASS
	6	mg/dL		2.4 - 8.2	15:10
Creatinine, Serum		mg/dL		5 - 26	MB
DUM/Creatimine Rate	1.0	mg/dL		0.5 - 1.5	MB
Sodium, Serim	1// 6 I				MB
Potassium, Serum	140	mmol/L		135 - 148	
Chioride, Serum	4.2	mmol/L		3.5 - 5.5	MB
Calcium, Serum	102	mmol/L			MB
Phosphorus, Serum	9.6	mg/dL			MB
Protein, Total, Some	3.7	mg/dL		8.5 - 10.6	MB
Albumin, Serum	7.8	g/dL		2.5 - 4.5	MB
Globulin, Total	4.2	g/dL		6.0 - 8.5	MB
A/G Ratio	3.6	g/dL	•	3.5 - 5.5	MB
Bilirubin, Total	1.2	_		1.5 - 4.5	
Alkaline Phosphatase, Serum	0.4	mg/dL		1.1 - 2.5	
LDH	89	IU/L		0.1 - 1.2	MB
AST (SGOT)	177	IU/L	•	25 - 150	MB
ALT (SGPT)	25 ·	IU/L	-	100 - 250	MB
GGT	51	IU/L		0 - 40	MB
Iron, Serum	49	IU/L		0 - 55	MB
, Berum	79	ug/dL		0 - 65	MB
Lipids		αg/αL		40 - 155	MB
				•	MB
Cholesterol, Total Triglycerides	249 H	mg/dL	and the second		MB
HDL Cholesterol	119	mg/dL	600000000000000000000000000000000000000	00 -4199	MB
VIDI Chal	40	<del>-</del>		0 - 149	MB
VLDL Cholesterol Cal	24	mg/dL		40 - 59	MB
LDE Cholesterel Calc	185 н	mg/dL	<del></del> -	5 - 40	110
	489.0	/mg/dL	e o provincia de la compaña de la compaña La compaña de la compaña d	1935-1941	27 - 27 - 17 - 18 <del>18 18 1</del>
initial LDL-cholesterol resu	ilt in sa	20		- Company of the second	MD
If initial LDL-cholesterol resurisk factors.	TT TR >1	JU mg/dL, a	ssess fo	r	MB
是	े हे जोर				

RESULT

T. Chou zunt	3. 427 dasess for
Estimated due	6.2H +5P42 - 22027
CTMaced CHD Risk	1.3H + 4. 0.0 - 5.0
	1.51 times avg. $0.0 - 1.0$
	T. Chol/HDL Ratio
	T. Chol/HDL Ratio Estimated CHD Risk

Men Women 1/2 Avg.Risk 3.4 3.3 Avg.Risk 5.0 4.4 2X Avg.Risk 9.6 7.1

LabCorp Birmingham

1801 First Avenue South, Birmingham, AL 35233-0000

Phone: 205-581-3500

SPECIMEN 144-205-5298-0	TYPE S	PRIMARY LAB MB	REPORT STATE	US Page#	
	AD	DITIONAL INFO	RMATION		
SCC	J	FASTING: Y DOB: 8/24/19			
PATI FOUNTAIN,T	ENT NAME ONY	3	SEX A	GE(YR./MO	
PT. ADD.:		<del></del>	······································		
DATE OF COLLEC 5/24/2006	TION TIME 8:43	DATE RECEIVED 5/24/2006	5/25/2006	ED TIME 7:46	5152
	TEST	•		RESU	<del>'</del> П.Т

	INFORMATION D- 41147610691
PHYSICIAN ID. PEASANT J	PATIENT ID. 152157
ACCOUNT: Staton Correspond Frison Healt 2690 Marion Elmore	th Services n Spillway Road
ACCOUNT NUMBER:	AL 36205-0000 01308900

LIMITS

DIRECTOR: John Elgin N MD

LAB

3X Avg.Risk 23.4 11.0

The CHD Risk is based on the T. Chol/HDL ratio. Other factors affect CHD Risk such as hypertension, smoking, diabetes, severe obesity, and family history of premature CHD.

Thyroid				MB
TSH				MB
	0.808	uIU/mL	0.350 - 5.500	MB
Thyroxine (T4)	6.8	ug/dL	4.5 - 12.0	MB
T3 Uptake	35	ge .	24 - 39	MB
Free Thyroxine Index	2.4		1.2 - 4.9	
CBC, Platelet Ct, and Diff				MB
WBC	5.4	1000 / -		MB
RBC	4.91	x10E3/uL	4.0 - 10.5	MB
Hemoglobin		x10E6/uL	4.10 - 5.60	MB
Hematocrit	15.0	g/dL	12.5 - 17.0	MB
MCV	43.8	ક	36.0 - 50.0	MB
MCH	89	fL	80 - 98	MB
MCHC	30.5	pg	27.0 - 34.0	MB
RDW	34.1	g/dL	32.0 - 36.0	MB
· · · · ·	14.1	ક	11.7 - 15.0	MB
Platelets	246	x10E3/uL	140 - 415	MB
Neutrophils	44	8	40 - 74	MB
Lymolis	47 H	<b>8</b> 10 10 10 10 10 10 10 10 10 10 10 10 10	14 7 46	MB
Monocytes	6	8	4 - 13	MB
Eos	3	ક્ર	0 - 7	MB
Basos	0	8	0 - 3	MB
Neutrophils (Absolute)	2.4	x10E3/uL	1.8 - 7.8	MB
Lymphs (Absolute)	2.5	x10E3/uL	0.7 - 4.5	
Monocytes (Absolute)	0.3	x10E3/uL		MB
Eos (Absolute)	0.2	x10E3/uL	0.1 - 1.0	MB
Baso (Absolute)	0.0		0.0 - 0.4	MB
	0.0	x10E3/uL	0.0 - 0.2	MB
LAB: MB LabCorp Birmingham	.,,	חדת	ECTOR: John Elgin N	MD
1001 91		DIL		MD

Pat Name: FOUNTAIN, TONY			
THE TRUME. TOOMTAIN, TOMT	Pat ID: 152157	Spec #: 144-205-5298-0	0 " " "
<u></u>		1 2000 m. 144-203-3230-0	Sea #+ 5152

1801 First Avenue South, Birmingham, AL 35233-0000

#### Case 2:06-cv-00548-MHT-TFM Document 36-7 Filed 11/06/2006 Page 17 of 27

LabCorp Birmingham



Phone: 205-581-3500

SPECIMEN	Ton America =	1801 First Avenue	South, Birmi	ngham Al	75000	
103-205-5372-0	TYPE S	PRIMARY LAB MB	REPORT :	STATUS	Ţ——	—— <del>-</del> -
SCC	AD	DITIONAL INFOR	RMATION		Page	#: 1
	FAMO AT	FASTING: Y DOB: 8/24/19	63			
FOUNTAIN, TO	ENT NAME ONY		SEX M	AGE(	YR./MC	)S.)
DATE OF COLLEC	Dion ma			42	/ 7	
4/13/2006	10:13	DATE RECEIVED 4/13/2006	DATE REP 4/14/20		TIME	J
	TECH				16:36	4466

<del></del>	L INFORMATION CD-41147610149
PHYSICIAN ID. PEASANT J	PATIENT ID.
ACCOUNT: Staton Cor Prison Hea 2690 Marie Elmore ACCOUNT NUMBER:	rectional Facility lith Services on Spillway Road AL 36205-0000 01308900

TEST		ACCOUNT	NUMBER: 01308900	AL 36205-0000
Hepatitis, Diagnostic (Prof I) Hep A Ab, IgM	RE	SULT	LIMITS	LAB
HBsAg Screen  Hep B Core Ab, IgM  HCV Ab w/Rflx to RIBA  HCV Ab	Negative Negative Negative		Negative Negative Negative	MB MB MB
Negative Not infected with HCV, unless evidence exists to indicate F	0.2 Frecent in	s/co ratio	0.0 - 0.9	=
LAB. MD I	HCV infecti	on.	cted or other	

LAB: MB LabCorp Birmingham 1801 First Avenue South, Birmingham, DIRECTOR: John Elgin N MD AL 35233-0000

Phone: 205-581-3500

		1001 Litter WACHITE	ovuu, birmingnam, AL	35233-0000	)
SPECIMEN 103-205-5372-0	TYPE S	PRIMARY LAB MB	REPORT STATUS COMPLETE	Page#:	ı

SPECIMEN 103-205-5372-0	TYPE S	PRIMARY LAB MB	REPORT S'		Page#	: I
-	AD	DITIONAL INFOR	MATION			
SCC		FASTING: Y DOB: 8/24/19				
PATI FOUNTAIN,T	ENT NAME	E	SEX M	AGE(	YR./MO	S.)
PT. ADD.:	·	<del></del>	<u>-</u> ,	<del></del> -		
DATE OF COLLEC 4/13/2006	TION TIME 10:13		DATE REI 4/14/2		TIME 16:36	4466
<del></del>	TEST		<u></u>		RESI	TT

CLINICAL	L INFORMATION
	CD- 41147610149
PHYSICIAN ID. PEASANT J	PATIENT ID. 152157
	rectional Facility alth Services on Spillway Road
Elmore ACCOUNT NUMBER:	AL 36205-0000 01308900

	AGED	ODI	LIMITS	LAB
Hepatitis, Diagnostic (Prof I) Hep A Ab, IgM HBsAg Screen Hep B Core Ab, IgM HCV Ab w/Rflx to RIBA	Negative Negative Negative		Negative Negative Negative	MB MB MB
HCV Ab Negative	0.2	s/co ratio	0.0 - 0.9	MB
Not infected with HCV, unle evidence exists to indicate	ss recent i HCV infect	nfection is su ion.	spected or other	

LAB: MB LabCorp Birmingham		DIDECTOR	7.1	77. / 17	<del>.</del>
		DIRECTOR:	John	Elgin N	MD
1801 First Avenue South, Birmingham	m, AL 35233-0000				
1					



Pat Name: FOUNTAIN, TONY

Pat ID: 152157

Spec #: 103-205-5372-0

Seq #: 4466

LabCorp Birmingham

Page

	- CHICKING	1001 First Avenue S	outh, Birmin	gham, AL	35233-0	000		DL	A 205 581 25	00
SPECIMEN 095-205-5265-0	TYPE	PRIMARY LAB	REPORT S	TATUS				rn	ione: 205-581-35	UU
	L	MB	COMPL	ETE	Page #	#: I				
	AD	DITIONAL INFO	MATION							
SCC		FASTING: N						CLINICAL	INFORMATIO	N
		DOB: 8/24/19						C	D- 41147610054	
	ENT NAME	,	SEX	AGE	(YR./MC	18)	PHYSICIA		PATIEN	VT ID.
FOUNTAIN,TO	ONY		M	42		· .	PEASAN	r j	152157	
PT. ADD.;				<del></del>			ACCOUNT: S	Staton Corr	ectional Facility	
<u> </u>						. !	F	rison Heal	th Services	
DATE OF COLLEC	TION TIME	DATE RECEIVE	DATE RE	PORTED	TIME	7			n Spillway Road	
4/05/2006	10:59	4/05/2006	4/06/	2006	7:52	4328	ACCOUNT NU	Elmore	AL	36205-0000
	TEST					<u></u>	ACCOUNT NO	WIDER:	01308900	
		·			RESU	ILT		L	IMITS	LAB
CMP12+L	P+TP+TS	SH+6AC+CBC/I	)/Plt							
Chemis	tries	•					,			
	ose, Se			10	3 H	mg/d		<i>7</i> €		MB
Uric	Acid,	Serum	······································		. 4	mg/d			- 99	MB
BUN				-	7	mg/d			8.2	MB
Crea	tinine,	Serum		1	. 0	mg/d		5	- 26	MB
> BUN/	Créatin	ine Ratio			7° L	ilig/a.			- 1.5	MB
	um, Ser			13	<del></del>				- 27	
	ssium,				, 5	mmol.	•	135	- 148	MB
	ride, S		•	10:	-	mmol.	•	3.5	0.0	MB
	ium, Se				.7	mmol.	. –	96	- 109	MB
	, - la			9	, /	mg/d	· با	8.5	- 10.6	MB

	Filosphorus, Serum	3.5	mg/dL .	2.5 - 4.5	MD
	Protein, Total, Serum	7.9	g/dL	- · ·	MB
	Albumin, Serum	4.4	_	6.0 - 8.5	MB
-	Globulin, Total		g/qr	3.5 - 5.5	MB
		3.5	g/dL	1.5 - 4.5	
	A/G Ratio	1.3		1.1 - 2.5	
	. Bilirubin, Total	0.4	mg/dL	0.1 - 1.2	MB
	Alkaline Phosphatase, Serum	93	IU/L		
	LDH	232	IU/L		MB
	AST (SGOT)	39		100 - 250	MB
>	ALT (SGPT)		IU/L	0 - 40	MB
	GGT	58 H	- IU/L	0 - 55	MB
		51	IU/L	0 - 65	MB
	Iron, Serum	75	ug/dL	40 - 155	MB
				10 133	-
	Lipids				MB O
>	Cholesterol, Total	249 H	Laboration of the state of the		MB
	Triglycerides		mg/dL	100 - 199	MB, A
	HDL Cholesterol	115	mg/dL	0 - 149	мв 🕢
		42	mg/dL	40 - 59	MB
	VLDL Cholesterol Cal	23	ma/dI	E 40	

LDL Cholesterol Calc (184 H) mg/dL Comment MB If initial LDL-cholesterol result is >100 mg/dL, assess for

	risk factors.	assess for	
. >	T. Chol/HDL Ratio	5.9H ratio units 0.0 + 5.0	<del> </del>
>	Estimated CHD Risk	1.2H times avg. 0.0 - 1.0	

T. Chol/HDL Ratio

		Men	Women
1/2	Avg.Risk	3.4	3.3
	Avg.Risk	5.0	4.4
2X	Avg.Risk	9.6	7.1

Pat Name: FOUNTAIN, TONY Pat ID: 152157 Spec #: 095-205-5265-0 Seq #: 4328

LAB

LabCorp Birmingham

1801 First Avenue South, Birmingham, AL 35233-0000

Phone: 205-581-3500

**SPECIMEN** TYPE PRIMARY LAB | REPORT STATUS 095-205-5265-0 MB COMPLETE Page#: ADDITIONAL INFORMATION SCC FASTING: N DOB: 8/24/1963 PATIENT NAME SEX AGE(YR./MOS.) FOUNTAIN, TONY M 42 / 7 PT. ADD.: DATE OF COLLECTION TIME DATE REPORTED DATE RECEIVED TIME 4/05/2006 4/05/2006 7:52 4328 10:59 4/06/2006 TEST RESULT

	INFORMATION D- 41147610054
PHYSICIAN ID. PEASANT J	PATIENT ID. 152157
ACCOUNT: Staton Corre Prison Healt 2690 Marion	•
Elmore ACCOUNT NUMBER:	AL 36205-0000 01308900

LIMITS

3X Avg.Risk 23.4 11.0

The CHD Risk is based on the T. Chol/HDL ratio. factors affect CHD Risk such as hypertension, smoking, diabetes, severe obesity, and family history of premature CHD.

•			•	MB
Thyroid	/ *		•	MB
TSH	0.028L	ullu/mb	0.350%-35.500	MB
Thyroxine (T4)	7.5	/ug/dL	4.5 - 12.0	MB
T3 Uptake	\33 <i></i>	/ <sub>%</sub>	24 ~ 39	MB
Free Thyroxine Index	2.5		1.2 - 4.9	
•				MB
CBC, Platelet Ct, and Diff				MB
White Blood Cell(WBC)Count	5.4	x10E3/uL	4.0 - 10.5	MB
Red Blood Cell (RBC) Count	5.15	x10E6/uL	4.10 - 5.60	MB
Hemoglobin	15.8	g/dL	12.5 - 17.0	MB
Hematocrit	46.2	<del>ફ</del>	36.0 - 50.0	MB
MCV	90	fL	80 – 98	MB
MCH	30.7	pg	27.0 - 34.0	MB
MCHC	34.3	g/dL	32.0 - 36.0	MB
RDW	14.0	용	11.7 - 15.0	MB
Platelets	25.7	x10E3/uL	140 - 415	MB
Neutrophils	47	ક્ષ	40 - 74	MB
Lymphs	43	ક	14 - 46	MB
Monocytes	7	용	4 - 13	MB
Eos	3	8	0 - 7	MB
Basos	Q	8	0 - 3	MB
Neutrophils (Absolute)	2.5	x10E3/uL	1.8 - 7.8	MB
Lymphs (Absolute)	2.3	x10E3/uL	0.7 - 4.5	MB
Monocytes (Absolute)	0.4	x10E3/uL	0.1 - 1.0	MB
Eos (Absolute)	0.2	x10E3/uL	0.0 - 0.4	MB
Baso (Absolute)	0.0	x10E3/uL	0.0 - 0.2	MB

LAB: MB LabCorp Birmingham DIRECTOR: John Elgin N MD 1801 First Avenue South, Birmingham, AL 35233-0000

Pat Name: FOUNTAIN,TONY	Pat ID: 152157	Spec #: 095-205-5265-0	Seq #: 4328

## SLabCorp LabCorp Birmingham



Laboratory Corporation	of America	LabCorp Birmingha 1801 First Avenue 5	am South Di					#		Laboratory (	
SPECIMEN 060-205-5343-0	TYPE	PRIMARY LAB	REPORT	ingham, AL	,35233-0 r	/000 ————	-		Phone: 205-5	Laboratory C	orporation
000-203-3343-0	S	MB	COMPI	LETE	Page #	#: 1				W1-2500	
	A	DDITIONAL INFOR	RMATION	<u>-</u>							
SCC		FASTING: Y	<i>r</i>					CE FAITC			
PATI	ENT NAMI	DOB: 8/24/10	163			1		CLINICA	L INFORM CD-4114760	ATION	
FOUNTAIN,TO	ONY	E	SEX	AGE(	(YR./MO	(S.)	PHYSIC	CIAN ID.			
PT. ADD.:			M	42	/ 6		PEASA	ANT J	ļ	TIENT ID. 152157	1
DATE OF COVE							ACCOUNT	: Staton Cor	rrectional Fac	ility	
DATE OF COLLECT 3/01/2006		CECEIVED	DATE RE	EPORTED	THE SER			Prison Hea	alth Services		
3/01/2000	10:24	3/01/2006	3/02/2		TIME 8:38	1	}	Ellmore	on Spillway I		
	TEST	r				3700	ACCOUNT	NUMBER:	01308900	AL 3620	05-0000
CMP12+T				<u>`</u>	RESUI	$L\mathbf{T}$					
Chemist	TIPTIS	SH+6AC+CBC/D/	/Plt						LIMITS	LA	B
	ose, Se	יייניי								-	
Uric	Acid,	Serum		96		mg/dL	ı	G.F.		MB	
BUN				4.6		mg/dL		65 2 4	- 99	MB	
Creat	inine,	Serum		7	r	mg/dL		2.4 5	! - 8.2 - 26	MB	
- FANC	reatini	ine Ratio		$\frac{1.0}{7}$		mg/dL			- 26 - 1.5	MB	
BOULUI	m, Seru	מנו		137	L	2.4		8		MB	<del></del>
Chlor	sium, s	3erum		4.2		mol/L		135	- 148	MB	
Calci	ide, Se um, Ser	≥rum		101	***	mol/L mol/L			- 5.5	MB	
Phospi	norus,	.um		10.3		ɪɡ/dL ɪɑɪoː/ː	*	96	- 109	MB	
Protei	in, Tota	al some		3.7	m	ig/dL		8.5	- 10.6	MB	
TIMUL	ln, Seri	מתנו־	•	8.0	g.	/dL			- 4.5	MB	
Gropn]	in, Tot	tal		4.1	g,	/dL			- 8.5·	MB	
A/G Ra	itio			3.9	g	/dL			- 5.5 - 4.5	MB	
Biliru'	bin, To	otal		1.1					- 4.5 - 2.5		
Alkali: LDH	ne Phos	sphatase, Se	rum	0.5		g/dL		0.1	- 1.2	МВ	
AST (SC			,;	224	•	J/L		25	- 150	MB MB	
ALT (SC	JUT)		7	64 H		J/L J/L	<del></del>	100	- 250	MB	
GGT	real.		1	119 н		<u>И</u> Т			- 40	MB	
Iron, S	Serum			49		7/L			- 55	MB A	100
•	oz an			98		/dL		0 -	- 65	MB	K
Lipids			. •					40 -	- 155	MB	20
Cholest	erol,	Total		220 **						MB	
rrigiye	erides	·		238 H 142		/dL		100 -	199	MB	
HDL Cho	lester	ol		43		/dL			149	MB MB	
VLDL Cho	olester	rol Cal		28	mg/			40 -	59	MB MB	4
LDL Chol	esterc	ol Calc	- C	167 H	mg/				40	120	
If init	זת. ובו	f _b_g			my/	<u>u.</u>		0 -	99		4
risk fac	tors.	L-cholestero	l resul	t is >	100 m	ıa/dL,	20000	_		MB	
	UDP Ka	et i co				J,	ಬುಎರಡುವು. 1	cor			~
Estimate	d CHD	Risk		5.5н		io un	its	<u> </u>		<del></del>	0
		55404		1.1H	ti	mes a	vģ.	0.0 -	5.0		
							T. Chol/	HDL Rat	1.00	<del></del>	
								Men	Women		
						1/2	Avg.Risk	3.4	3.3		
							Avg.Risk	5.0	4.4		
me: FOUNTAIN,TO	NY	Pat ID:	152157				Avg.Risk	9.6	7.1		
							205-5343-0				

TEST

LAB

MD

Phone: 205-581-3500

**SLabCorp**Laboratory Corporation of America

LabCorp Birmingham

1801 First Avenue South, Birmingham, AL 35233-0000

**SPECIMEN** TYPE PRIMARY LAB REPORT STATUS 060-205-5343-0 S MB COMPLETE Page#: ADDITIONAL INFORMATION SCC FASTING: Y DOB: 8/24/1963 PATIENT NAME SEX AGE(YR./MOS.) FOUNTAIN, TONY M 42 / 6 PT. ADD.: DATE OF COLLECTION TIME DATE RECEIVED DATE REPORTED 3/01/2006 10:24 3/01/2006 3/02/2006 8:38 3700

C	LINICAL I	NFORMATIO	DΝ			
	CD	- 41 14760956°	7			
PHYSICIA	N ID.	PATIE	ΝΊ	`ID.		
PEASANT	ſJ	152157				
ACCOUNT: S	taton Correc	tional Facility				
F	rison Health	Services				
2	690 Marion	Spillway Road	1			
E	Elmore	A	L	36205-0000		
ACCOUNT NO	MBER:	01308900				

LIMITS

3X Avg.Risk 23.4 11.0

The CHD Risk is based on the T. Chol/HDL ratio. Other factors affect CHD Risk such as hypertension, smoking, diabetes, severe obesity, and family history of premature CHD.

RESULT

_	• :				MB
T.	hyroid				MB
	TSH	0.016L	uIU/mL	0.350 - 5.500	MB
	Thyroxine (T4)	8.1	ug/dL	4.5 - 12.0	MB
	T3 Uptake	36	8	24 - 39	MB
÷	Free Thyroxine Index	2.9		1.2 - 4.9	
رب درب	BC Distalat Ct and Disc				MB
C.	BC, Platelet Ct, and Diff				MB
	White Blood Cell(WBC)Count	5.6	x10E3/uL	4.0 - 10.5	MB
	Red Blood Cell (RBC) Count	5.23	x10E6/uL		MB
	Hemoglobin	16.0	g/dL	12.5 - 17.0	MB
	Hematocrit	46.2	8	36.0 - 50.0	MB
	MCV	88	${ t fL}$	80 – 98	MB
	MCH	30.5	pg	27.0 - 34.0	MB
	MCHC	34.6	g/dL	32.0 - 36.0	MB
	RDW	13.3	용	11.7 - 15.0	MB
	Platelets	251	x10E3/uL	140 - 415	MB
	Neutrophils	39 L	8	40 - 74	MB:
	Lymphs	42	8	14 - 46	MB
	Monocytes	12	<b>ુ</b>	4 - 13	MB
	Eos	6	ક્ર	0 - 7	MB
	Basos	1	ş	0 - 3	MB
	Neutrophils (Absolute)	2.2	x10E3/uL	1.8 - 7.8	MB
	Lymphs (Absolute)	2.4	x10E3/uL	0.7 - 4.5	MB
	Monocytes (Absolute)	0.7	x10E3/uL	0.1 - 1.0	MB
	Eos (Absolute)	0.3	x10E3/uL	0.0 - 0.4	MB
	Baso (Absolute)	0.1	x10E3/uL	0.0 - 0.2	MB
	•		, ww	0.0 0.2	- 22

LAB: MB LabCorp Birmingham DIRECTOR: John Elgin N MD

1801 First Avenue South, Birmingham, AL 35233-0000



Pat Name: FOUNTAIN, TONY Pat ID: 152157 Spec #: 060-205-5343-0 Seq #: 3700

PATIENT NAME PRISON ID

DATE SUBKITTED

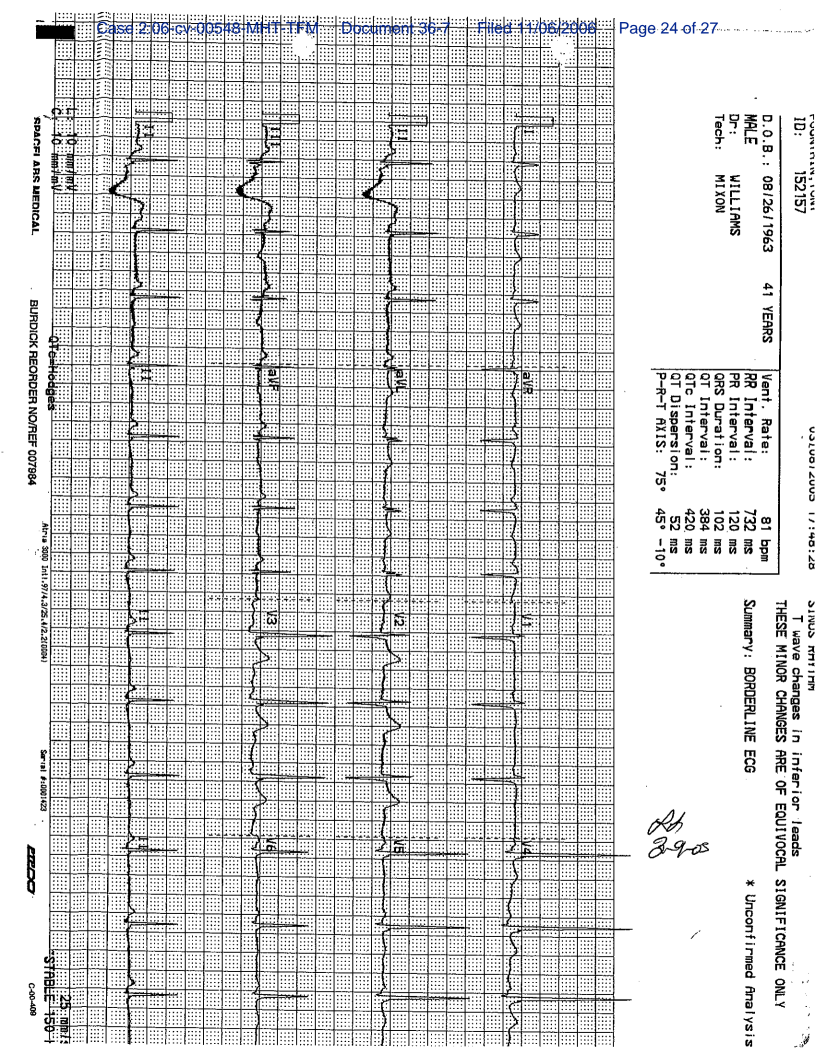
				12-98	50
	TEST NAME	RESULT		SCC 258	
		NEODE1	REFERENCE RANGE	COMMENTS	
• .	HIV ANTIBODY	·			
			NEGATIVE (NEG)		
	RPR	NR			
			NON-REACTIVE (NR)		
· · · · ·	URINALYSIS				
	APPEARANCE			·	
Į	pH				<del></del>
•	PROTEIN		pH 5- pH 6		
•	GLUCOSE		NEGATIVE (NEG)		
	KETONES		NEGATIVE (NEG)		
	BILIRUBIN		NEGATIVE (NEG)		
·	BEOOD		NEGATIVE (NEG)		
1	NITRITE		< 5 RBC/MCL		
}	UROBILINOGEN		NEGATIVE (NEG)		
	LEUK, ESTERASE		< 1,0 MG/DL		
į	SPECIFIC GRAVITY		NEGATIVE (NEG)		
	These results		1.016-1.022		

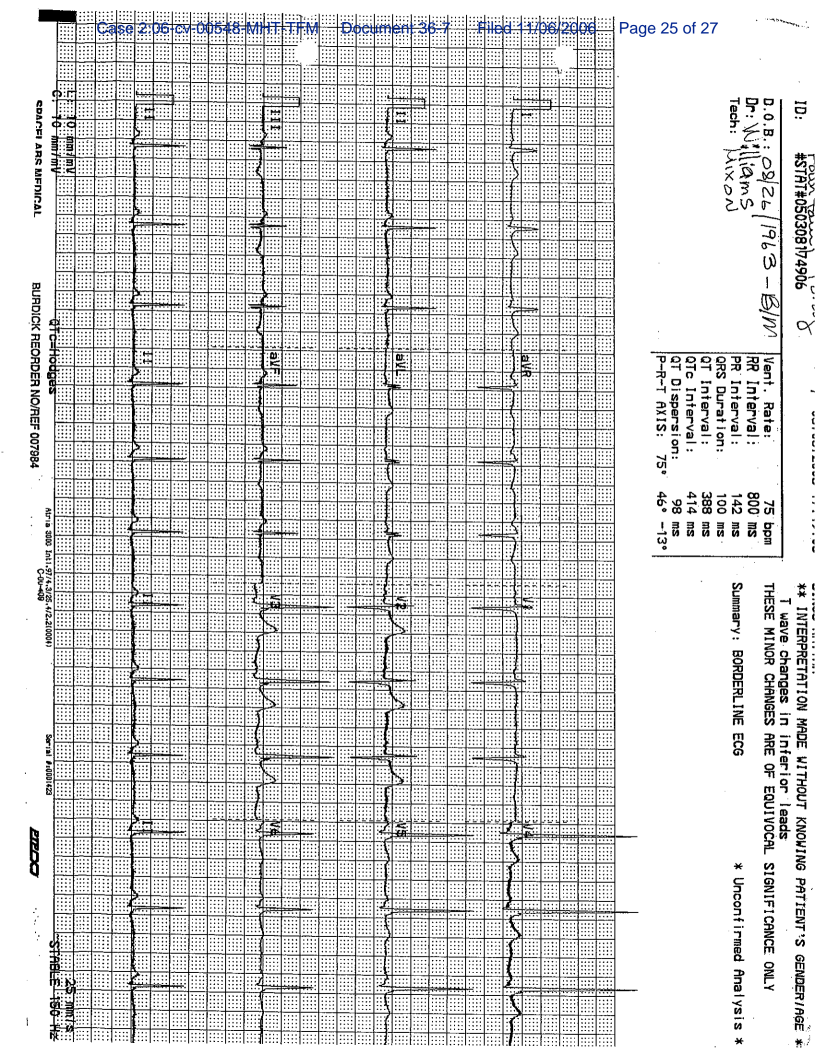
 $^{n}A^{n}$ These results are unreliable due to the age of the specimen. . ու Η ու

These results are unreliable due to the hemolyzed condition of the specimen.  $^{11}H^{+}A^{11}$ 

These results are unreliable due to the age and hemolyzed condition of the

WAYNE D. MERCER, PHD LABORATORY DIRECTOR







MB

### Laboratory Corporation of America

SPECIMEN 21 1-684-3223-0	TYPE S	PRIMARY LAB YX	REPORT STA	I	e#: 1				
	AI	DITIONAL INFO	RMATION	<u></u>		•			
SCC		FASTING: Y DOB: 8/24/1						INFORMAT D- 411476030	
PATII FOUNTAIN,T(	ENT NAMI	E	SEX M	AGE(YR./N	•		YSICIAN ID. DNNIER M		ENT ID. 52157
PT. ADD.:			L			ACCOU		EALTH SERV	ICES
7/29/2004	N TIME 10:25		D DATE REPO 7/30/200			ACCOU	2690 Mario Elmore UNT NUMBER:	n Spillway Ros A 01308900	ad AL 36205-0000
	TEST	[		RES	SULT		I	IMITS	LAB
TSH	Panel oxine	With TSH		4.728	uIU/			) - 5.500 5 - 12.0	) MB MB

34

2.0

LAB: MB LabCorp Birmingham

Free Thyroxine Index

T3 Uptake

DIRECTOR: Arthur Kelly G MD

4.5 - 12.0

24 - 39

1.2 - 4.9

1801 First Avenue South, Birmingham, AL 35233-0000

# LabCOTI

### **Laboratory Corporation of America**

		or actor of L	xinci ica		
SPECIMEN 177-205-5129-0	TYPE S	PRIMARY LAB MB	REPORT STATUS COMPLETE	Page#	 : 1
	AD	DITIONAL INFO	RMATION	J	
STATON		FASTING DOB: 8/24/19			
PATII FOUNTAIN,T(	ENT NAME ONY	3		E(YR./MC	
PT. ADD.;		······································			
DATE OF SPECIME `6/25/2004	9:00	DATE RECEIVE 6/25/2004	D DATE REPORTED 6/26/2004	7:41	2194
	TEST	7		PEST	l Tor

CLINICA	L INFORMATION .
(	CD-41147602673
PHYSICIAN ID. SONNIER M	PATIENT ID. 152157
PRISON H	CORRECTIONAL FACILITY IEALTH SERVICES on Spillway Road
Elmore ACCOUNT NUMBER:	AL 36205-0000 01308900

TEST	RES	SULT	LIMITS	LAB
CMP12+LP+TP+TSH+6AC+CBC/D/Plt				
Chemistries			•	MB
Glucose, Serum	87	mg/dL	65 - 99	MB
Uric Acid, Serum	5.4	mg/dL	2.4 - 8.2	MB
BUN	7	mg/dL	5 <b>-</b> 26	MB MB
Creatinine, Serum	1.0	mg/dL	0.5 - 1.5	MB
BUN/Creatinine Ratio	7 L		8 - 27	םניו
Sodium, Serum	138	mmol/L	135 - 148	MB
Potassium, Serum	4.1	mmol/L	3.5 - 5.5	MB
Chloride, Serum	99	mmol/L	96 - 109	MB
Calcium, Serum	9.9	mg/dL	8.5 - 10.6	MB
Phosphorus, Serum	3.6	mg/dL	2.5 - 4.5	MB
Protein, Total, Serum	8.0	g/dL	6.0 - 8.5	MB
Albumin, Serum	4.2	g/dL	3.5 - 5.5	MB
Globulin, Total	3.8	g/dL	1.5 - 4.5	МБ
A/G Ratio	1.1	g, ~=	1.1 - 2.5	
Bilirubin, Total	0.5	mg/dL	0.1 - 1.2	MB
Alkaline Phosphatase, Serum	91	IU/L	25 - 150	MB
LDH	163	IU/L	100 - 250	MB
AST (SGOT)	22	IU/L	0 - 40	MB MB
ALT (SGPT)	21	IU/L	0 - 40	
GGT	28	IU/L	0 - 65	MB MB
Iron, Serum	85	ug/dL	40 - 155	MB MB
•		3, 0.11	40 - 100	
Lipids				MB MB
Cholesterol, Total	239 н	mg/dL	100 - 199	MB MB
Triglycerides	150 н	mg/dL	0 - 149	
HDL Cholesterol	43	mg/dL	40 - 59	MB MB
VLDL Cholesterol Cal	30	mg/dL	5 - 40	шь
LDL Cholesterol Calc	166 H	mg/dL	0 - 99	
Comment		g, au	0 - 39	· MD
If initial LDL-cholesterol roo	المالية	100 / 1-		MB

If initial LDL-cholesterol result is >100 mg/dL, assess for risk factors and refer to the ATP-III table below.

Risk Category LDL Goal LDL Level (mg/dL) LDL Level (mg/dL) mg/dL at which to initiate at which to Therapeutic Lifestyle consider Drug Changes (TLC) Therapy

6/29/04

CHD

<100

>100

>or=130